

THE REPRESENTATION OF ORDINAL INFORMATION: DOMAIN SPECIFIC OR DOMAIN GENERAL?

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Ordinal processes

■ To process the sequential relations between stimuli of a stimulus set







Distance effect

Which is the largest ?

→ Standard distance effect

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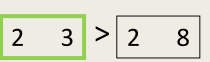
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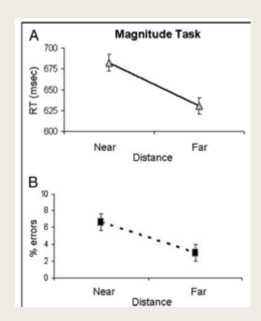


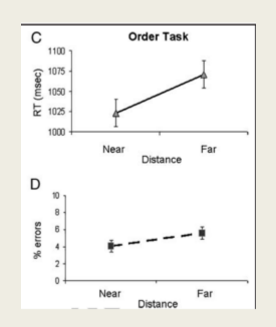
Are they in order?

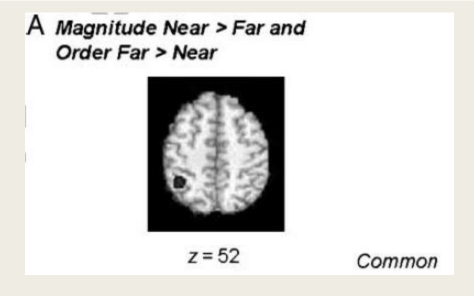
→ Reverse/ordinal distance effect



		x	y	z	No. of Voxels	Activity (Peak t Score)			
Regions	BA					Mag Near > Far	Order Far > Near		
Common Regions									
Mag Near > Far a	nd Order Far	> Near							
Left IPS	40	-40	-52	52	27	3.45	3.11		

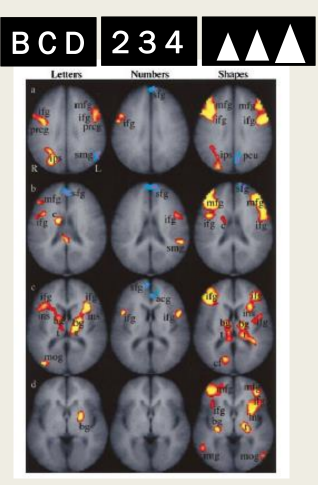




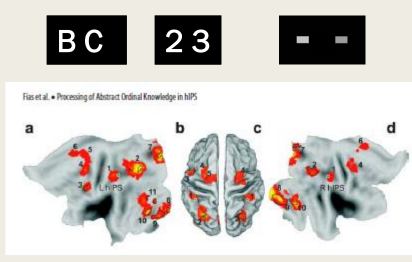


Franklin & Jonides (2009) JoCN

Common distance effect

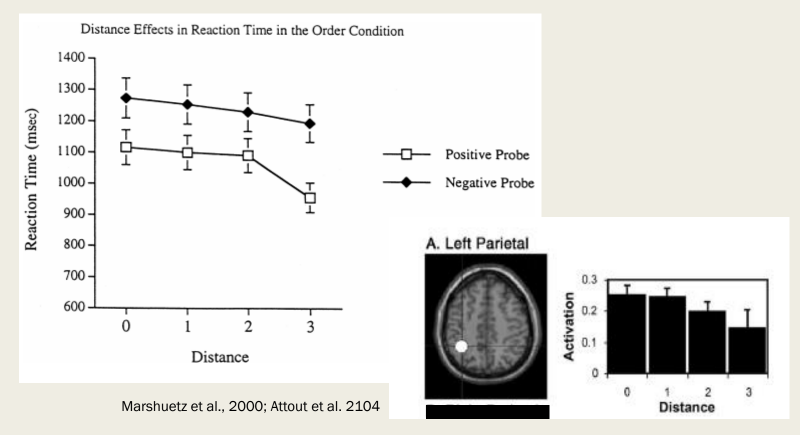


Fullbright et al. 2003, JoNS

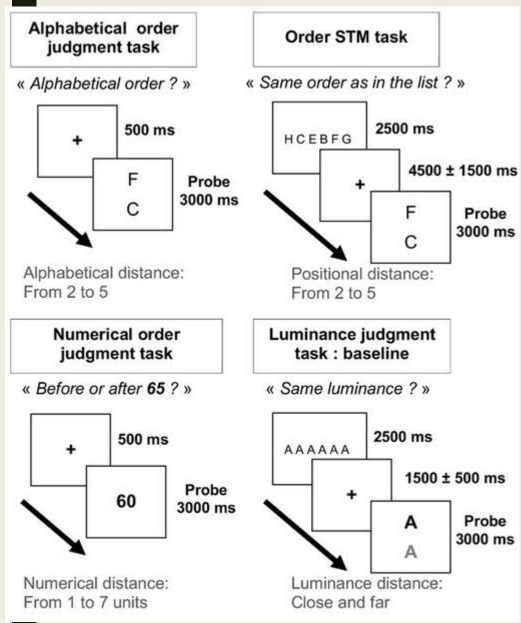


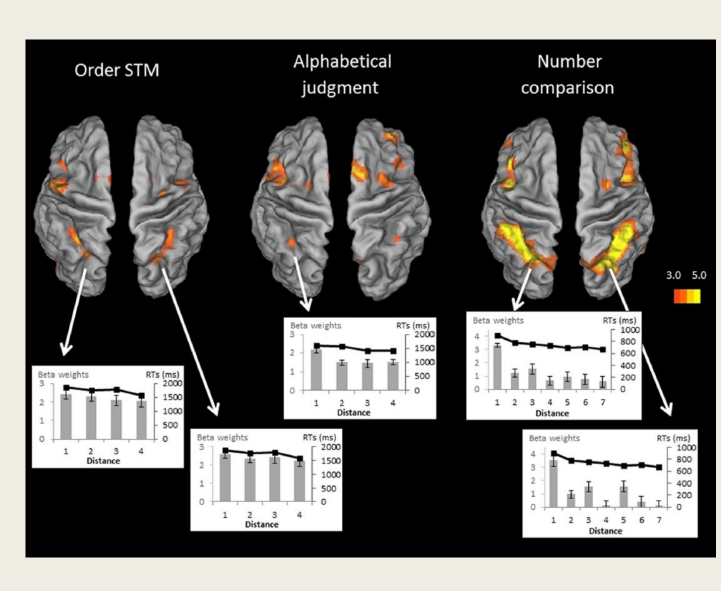
Fias et al. 2007, JoNS

Distance effect in WM



 $ABCDE \rightarrow ABCDE > ABCDE$





Attout, Fias, Salmon, Majerus (2014). Plos One

 Previous studies support the existence of common neural mechanisms to process ordinal information

- BUT no direct evidence
- Similar brain networks ≠ same information is processed
- Other paradigm → different brain network

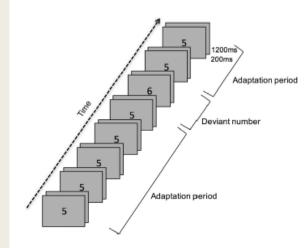


FIGURE 2 Example of the number condition in the adaptation task. The adaptation period (repeated presentation of 5) is sometimes followed by a deviant number (in this Case 6)

Goffin & Ansari (2019)

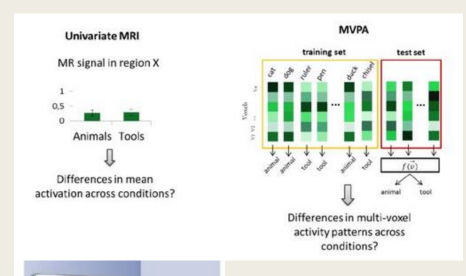
Aim

■ We assessed the hypothesis of domain-general codes for the representation of ordinal information across WM, numerical and alphabetical domains by assessing the neural similarity of voxel activity patterns associated with the ordinal distance

effect.

→ MVPA analyses

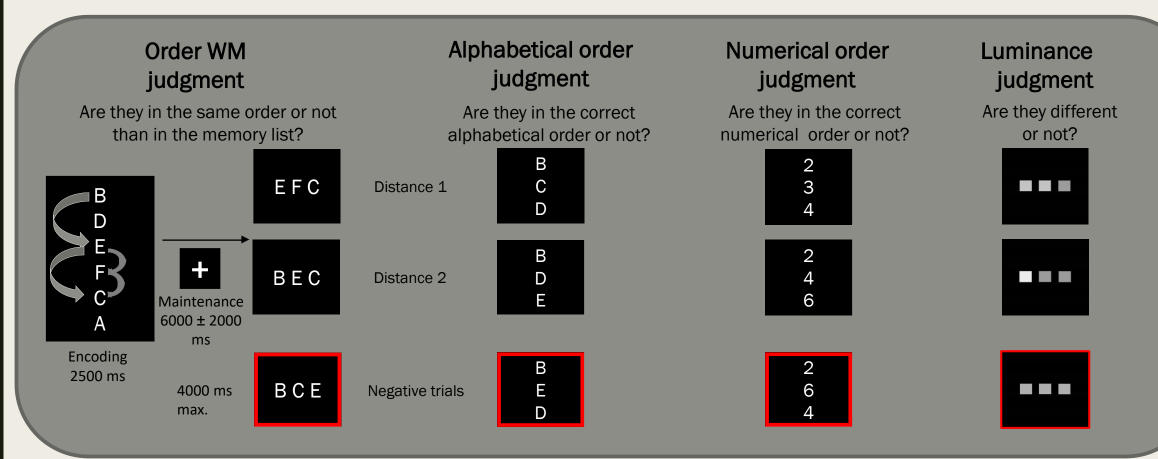
→ judgment of triplets



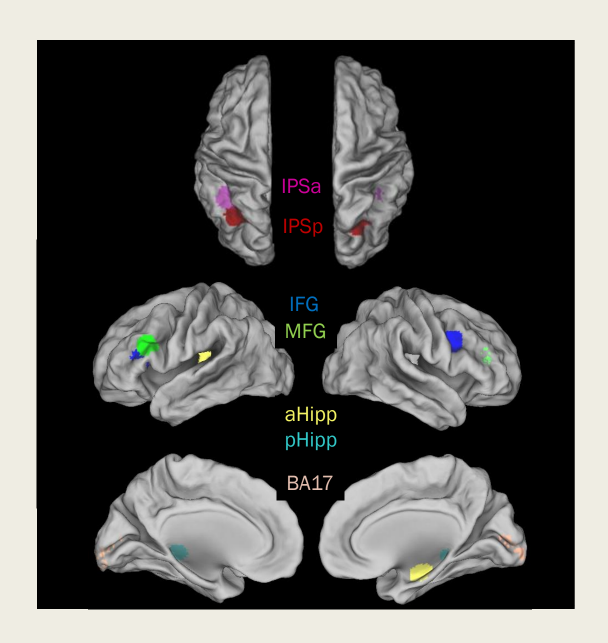
Method

Participants: 34 young adults (22 women) aged from 19 - 33 (23.30 \pm 2.80 years old)

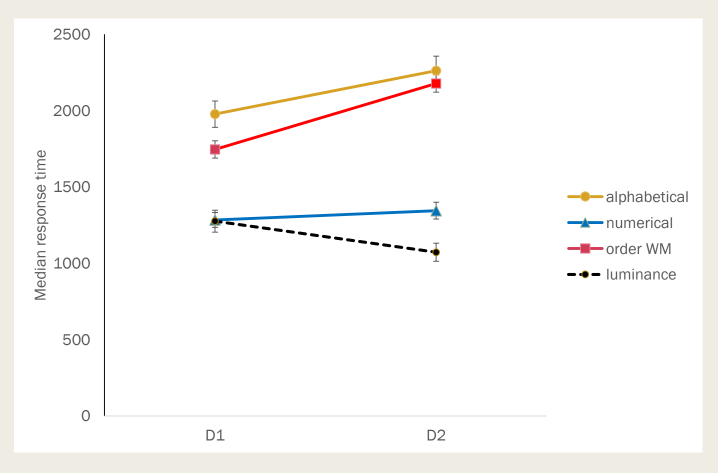




ROIs



Results: Behavioral

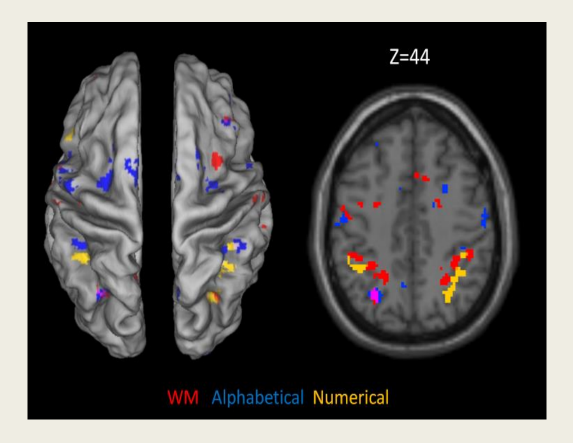


Main effect of Task : $BF_{10}=1.15E+51$

Interaction effect: BF₁₀=1.89E+60

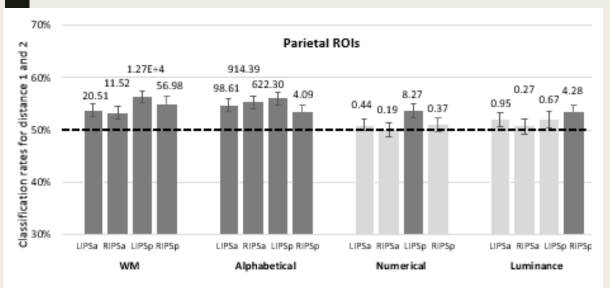
- → Ordinal DE for all ordinal judgment tasks
- → Standard DE for the luminance judgment task

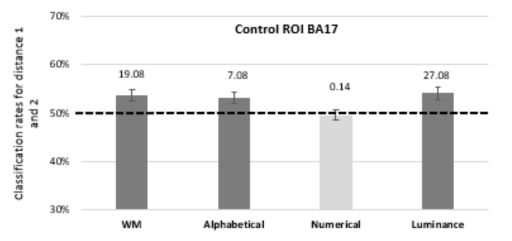
Univariate

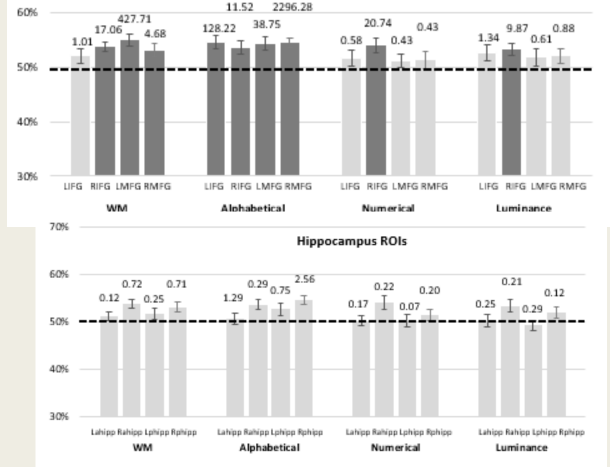


	No. voxels	Left/	х	у	Z	SPM Z -					
		right				value					
Ordinal distance effect for order WM (D2 <d1)< th=""></d1)<>											
IPSa	26	L	-30	-44	44	3.79*					
	50	R	46	-36	40	4.25*					
IPSp	96	L	-28	-64	44	4.26*					
Ordinal distance effect for ordinal alphabetical judgment (D2 <d1)< th=""></d1)<>											
IPSp	43	L	-28	-64	44	4.24*					
	11	R	30	-62	38	3.50*					
Ordinal distance effect for ordinal numerical judgment (D2 <d1)< td=""></d1)<>											
IPSa	69	L	-38	-44	40	3.81*					
	28	R	38	-38	40	3.73*					
IPSp	71	R	32	-60	46	4.00*					
MFG	57	L	-48	22	22	3.98*					
	18	R	46	40	22	3.89*					
IFG	34	L	-36	28	20	4.06*					
Standard distance effect for luminance judgment (D1 <d2)< th=""></d2)<>											
BA17	6	R	16	-94	-4	3.57ª					

■ MVPA Classifications D1 – D2 : within



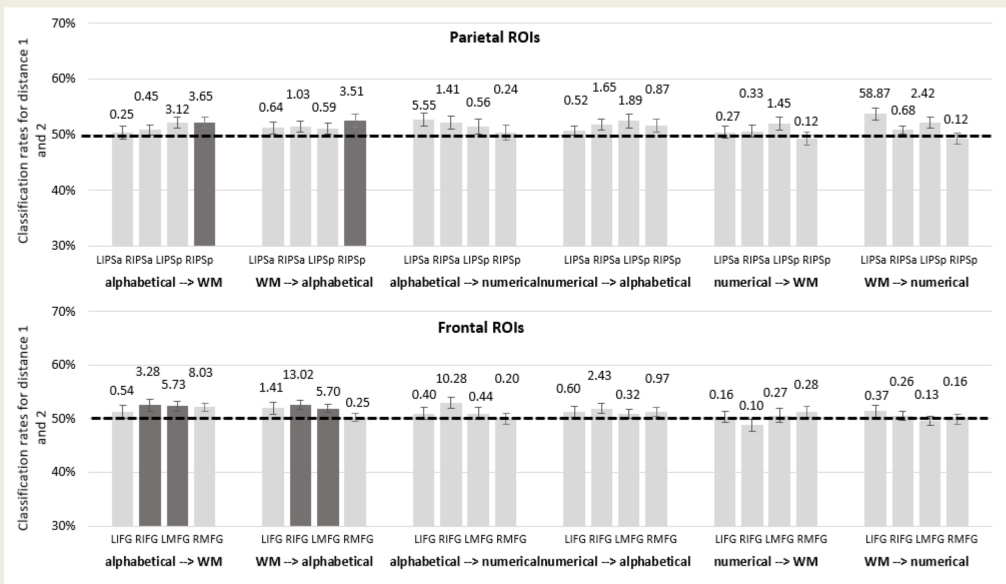




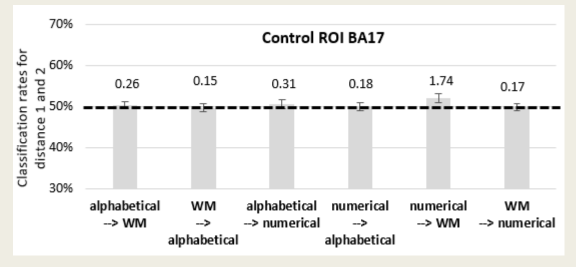
Frontal ROIs

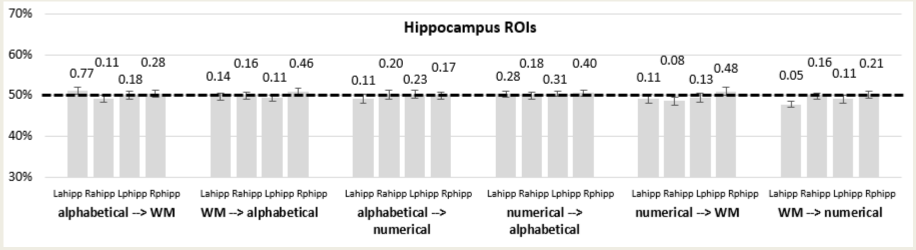
70%

MVPA Prediction between tasks

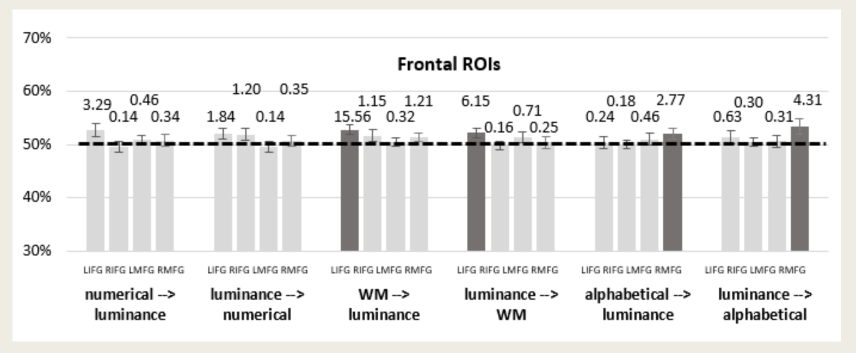


MVPA Prediction between tasks





Between task prediction with **luminance judgment**



Discussion

- Sensitivity to ordinal distance in fronto-parietal cortices (not at hippocampal level)
- Between domain prediction of ordinal distance was only reliable between the serial order WM and the alphabetical tasks in the right posterior IPS, the right inferior frontal and the left middle frontal ROIs
- Between-task prediction of distance between the luminance judgment and both, the WM and alphabetical judgment tasks, in the two frontal ROIs

Discussion

- Domain-general implication of fronto-parietal cortices BUT not support the hypothesis of domain-general ordinal codes per se
 - prediction of ordinal distance only for the order WM and alphabetical tasks, but not for the numerical domain
 - prediction not specific to ordinal distance → luminance distance

'hard-vs-easy' dimension → different levels of attentional control

Discussion

- posterior IPS ROI → did not allow for prediction between luminance and ordinal distances
- more specific role for ordinal processing?
- A spatial-attentional role of the posterior IPS
 - Differentiated neural signals for leftward versus rightward orientation of attention (Yantis et al. 2002; Silver and Kastner 2009; Vandenberghe and Gillebert 2009; Bressler and Silver 2010; Gillebert et al. 2011).
 - Mental whiteboard hypothesis: attentional spatial frame could allow to temporarily organize memoranda and letters on a horizontal line, ordered from left to right (Abrahamse et al. 2014, 2017)

Conclusion

- Domain-general involvement of a fronto-parietal network in the processing of ordinal distance.
- BUT this fronto-parietal network appears to reflect the differential involvement of top-down and spatial attentional resources rather than domain-general coding of ordinal representations.

If you want to know more about this...

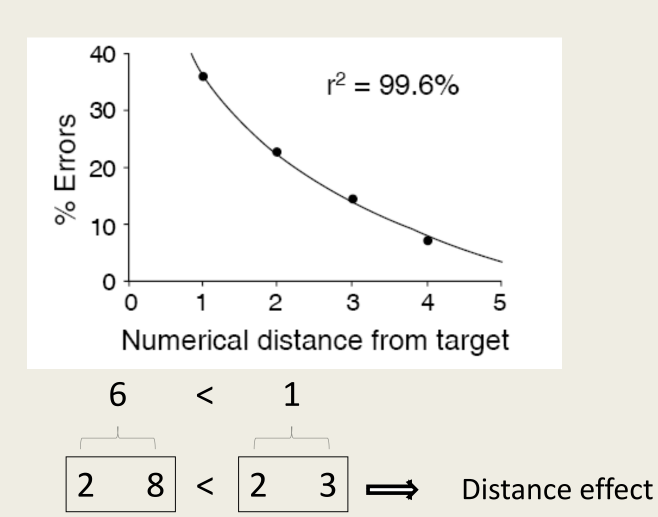
Poster 126

The role of spatial and temporal dimensions in working memory for serial order: An fMRI study

Robin Remouchamps (1), Steve Majerus (1) and Lucie Attout (1)

THANK YOU FOR YOUR ATTENTION

Distance effect (Moyer & Landauer, 1967)



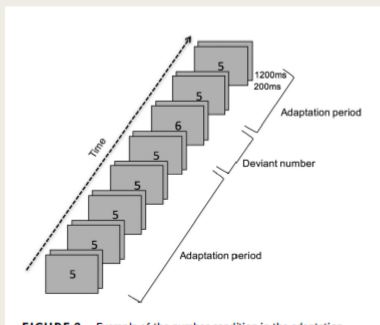
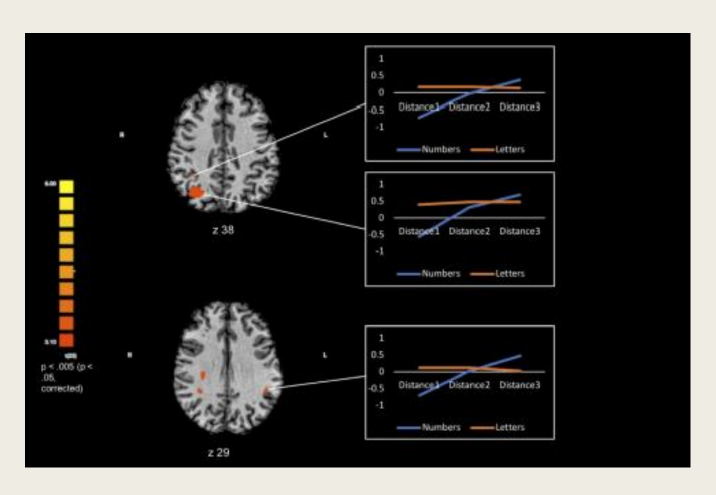


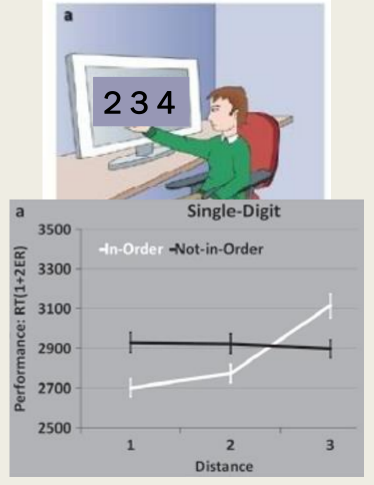
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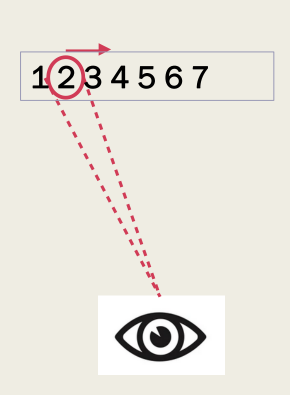
Goffin & Ansari, 2019

Distance effect

■ Triplets → reverse distance effect

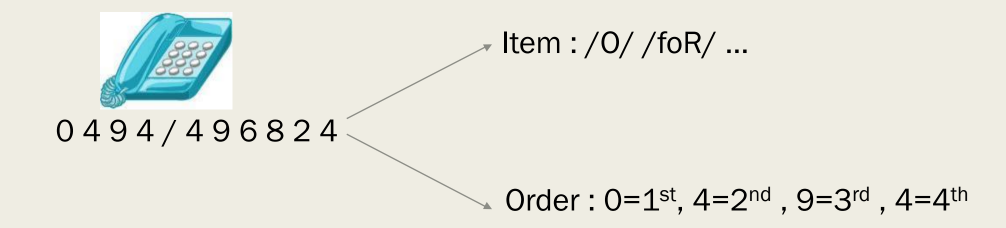


Lyons & Ansari, 2015



Order WM

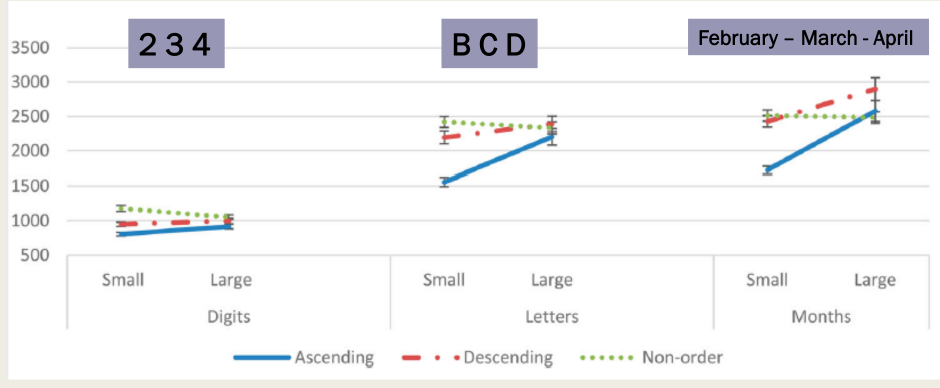
A main function of the working memory (WM) is to code and maintain the serial order of the item positions in memory



→ Crucial for many activities that are defined by sequential processing such as oral language processing, written language, mental calculation or problem solving.

Distance effect

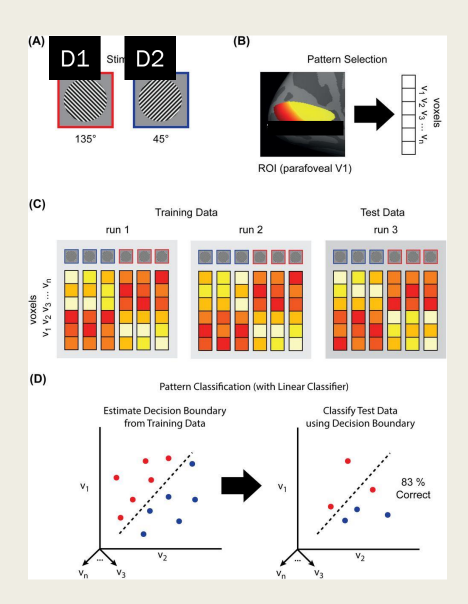
Ordinal distance effect in other domains



MVPA analyses

Within: Leave-one-block-out (LOBO) cross-val dation procedure

Between: Leave-one-run-out (LORO) cross-validation procedure



Predictions

- Common ordinal codes support ordinal judgment in the three domains
- > Differential attentional control requirement of the two ordinal distances

DISCUSSION

- in the numerical domain, the ordinal distance effect appeared to elicit more specific neural patterns as small versus larger numerical ordinal distances could be decoded in fronto-parietal cortices, but the neural patterns associated with this distinction could not predict ordinal distance effects in the WM and alphabetical tasks or the luminance distance effect.
 - ordinal codes specific to the numerical domain.
 - distance judgment in these three latter tasks involved neural patterns in a broader fronto-parietal brain network while numerical ordinal judgment was restricted to neural patterns in a more specific left posterior IPS part
 - this neural differentiation also reflects differential attentional control involvement, but at a different level than for the other three tasks due to the more automatic and overlearned nature of numerical and associated ordinal processing.